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(71) Applicant (for all designated States except US): CELL-TECH R & D LIMITED [GB/GB]; 208 Bath Road, Slough, Berkshire SL1 3WE (GB).

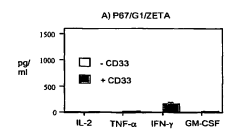
- (72) Inventors: and
- (75) Inventors/Applicants (for US only): FINNEY, Helene,

Margaret [GB/GB]; Celltech R & D Limited, 208 Bath Road, Slough, Berkshire SL1 3WE (GB). LAWSON, Alastair, David, Griffiths [GB/GB]; Celltech R & D Limited, 208 Bath Road, Slough, Berkshire SL1 3WE (GB).

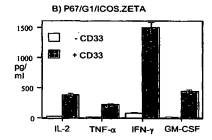
- (74) Agent: THOMPSON, John; Celltech R & D Limited, 208 Bath Road, Slough, Berkshire SL1 3WE (GB).
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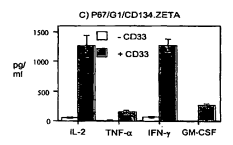
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(54) Title: CHIMERIC CYTOPLASMIC SIGNALLING MOLECULES



(57) Abstract: Nucleic acids are described which code for chimeric cytoplasmic signalling molecules containing at least one cytoplasmic signalling sequence derived from CD134 or ICOS. The nucleic acids may be expressed in cells to produce chimeric receptors and other proteins which are able to regulate cell activation processes. Such regulated cells are of use in medicine, for example in the treatment of infectious, inflammatory and autoimmune dis-





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